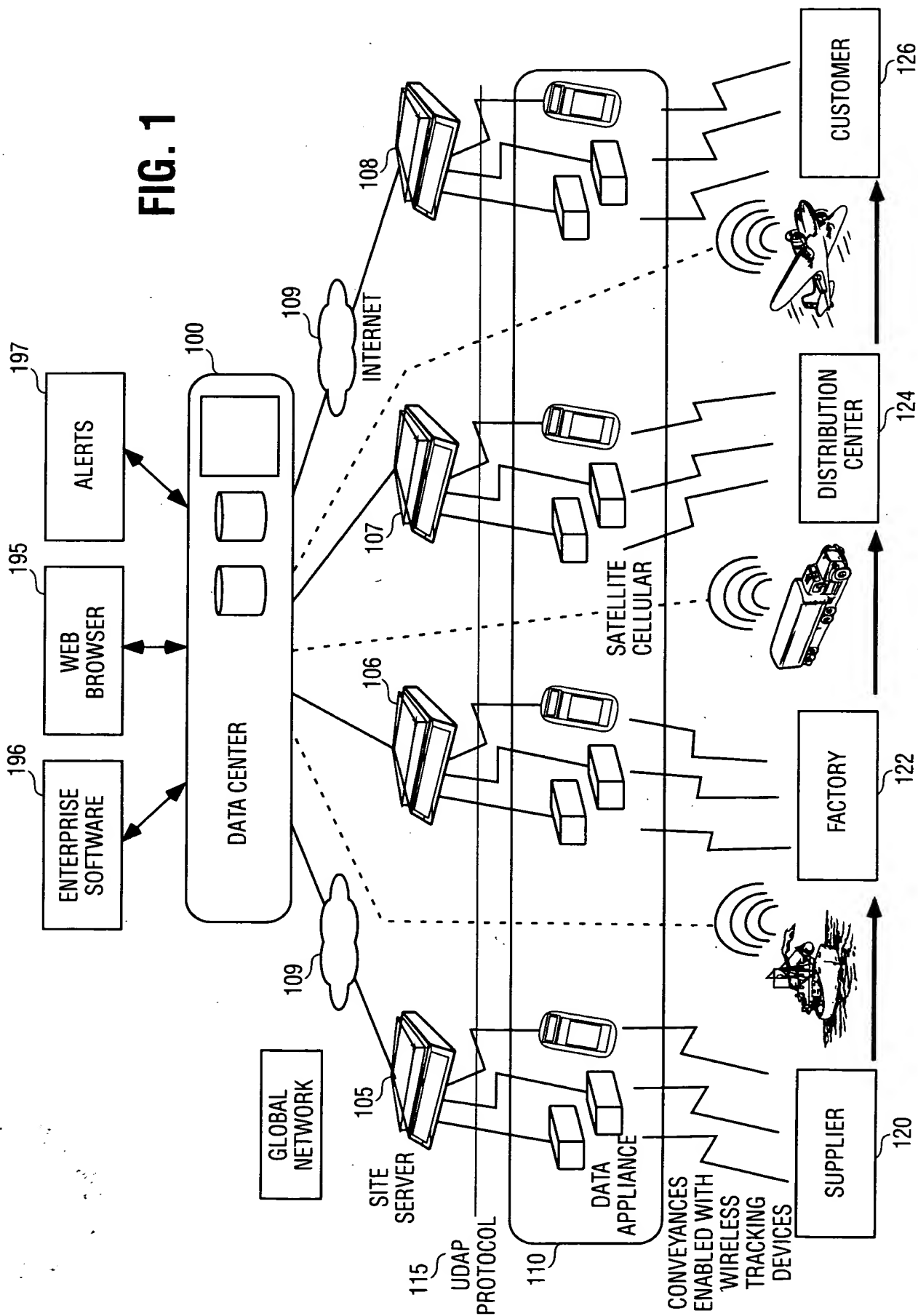
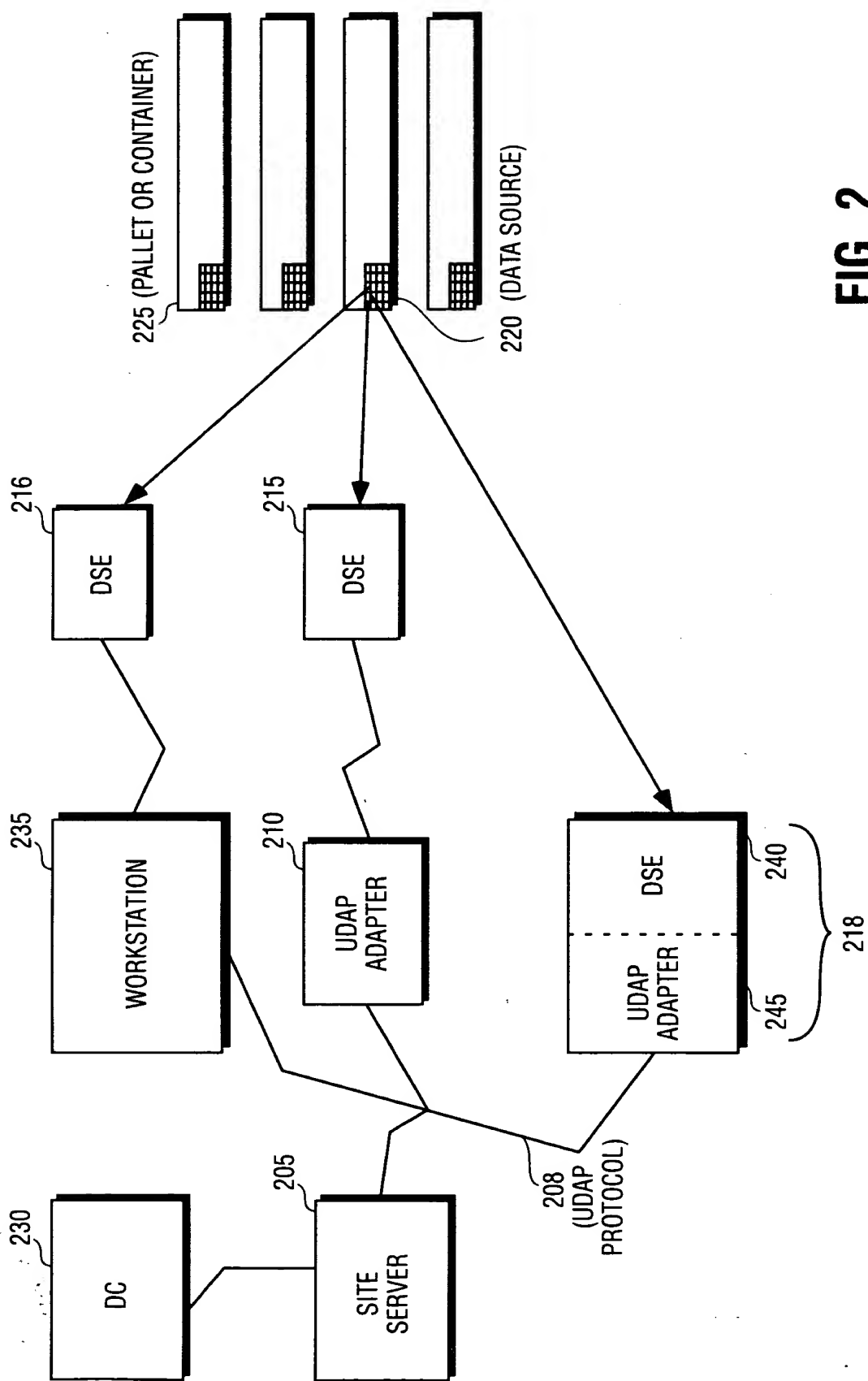


FIG. 1





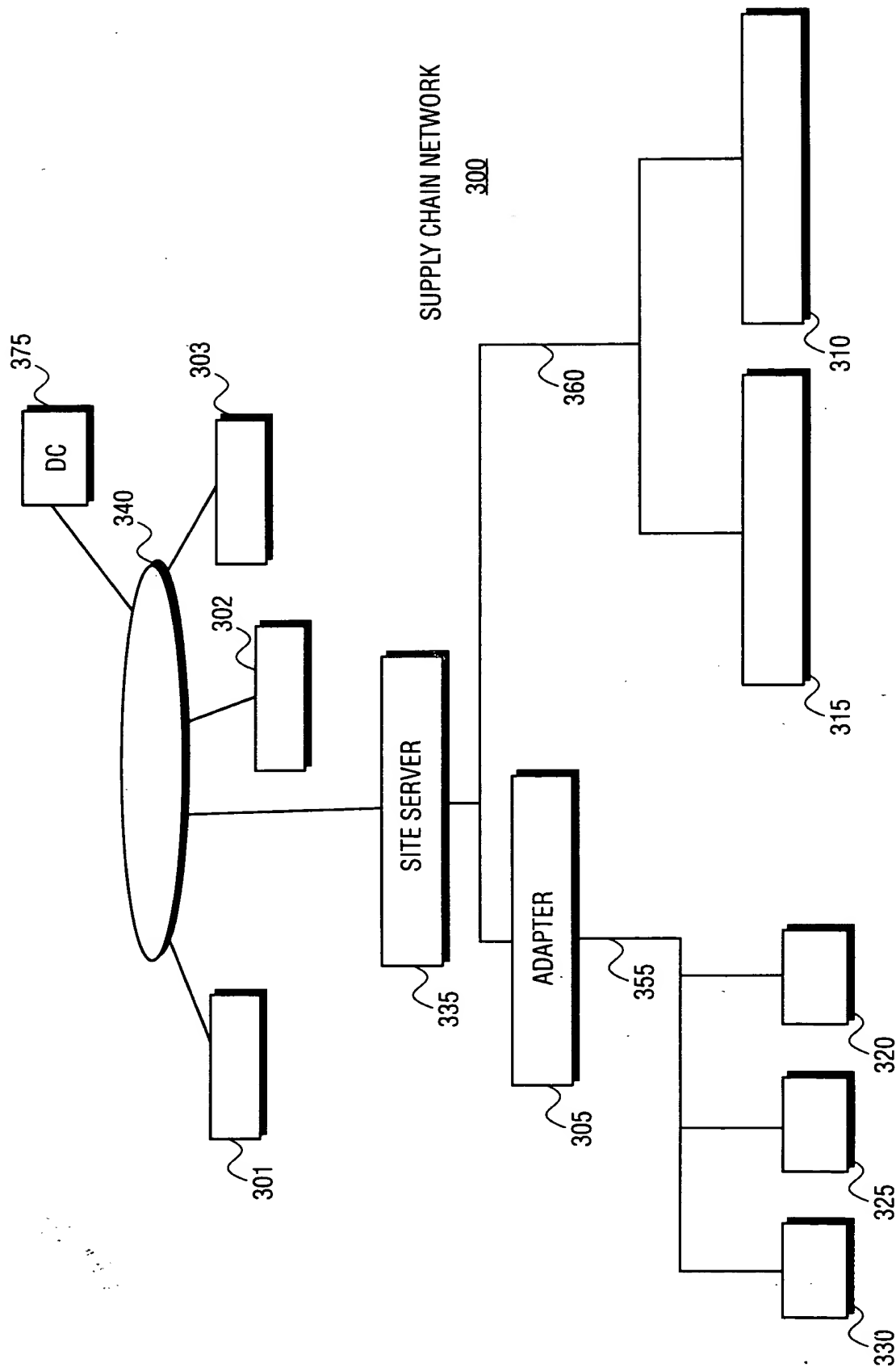


FIG. 3

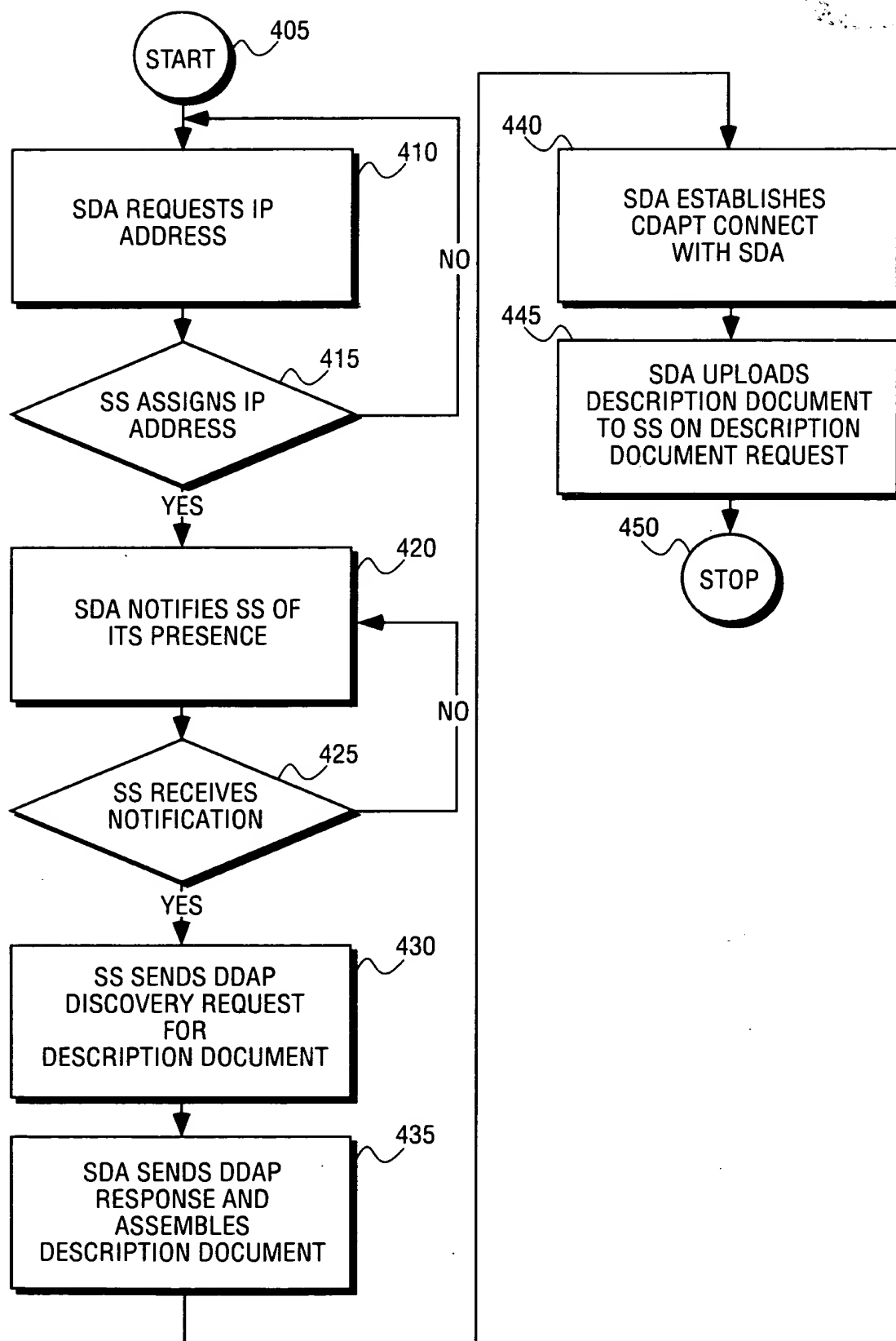


FIG. 4

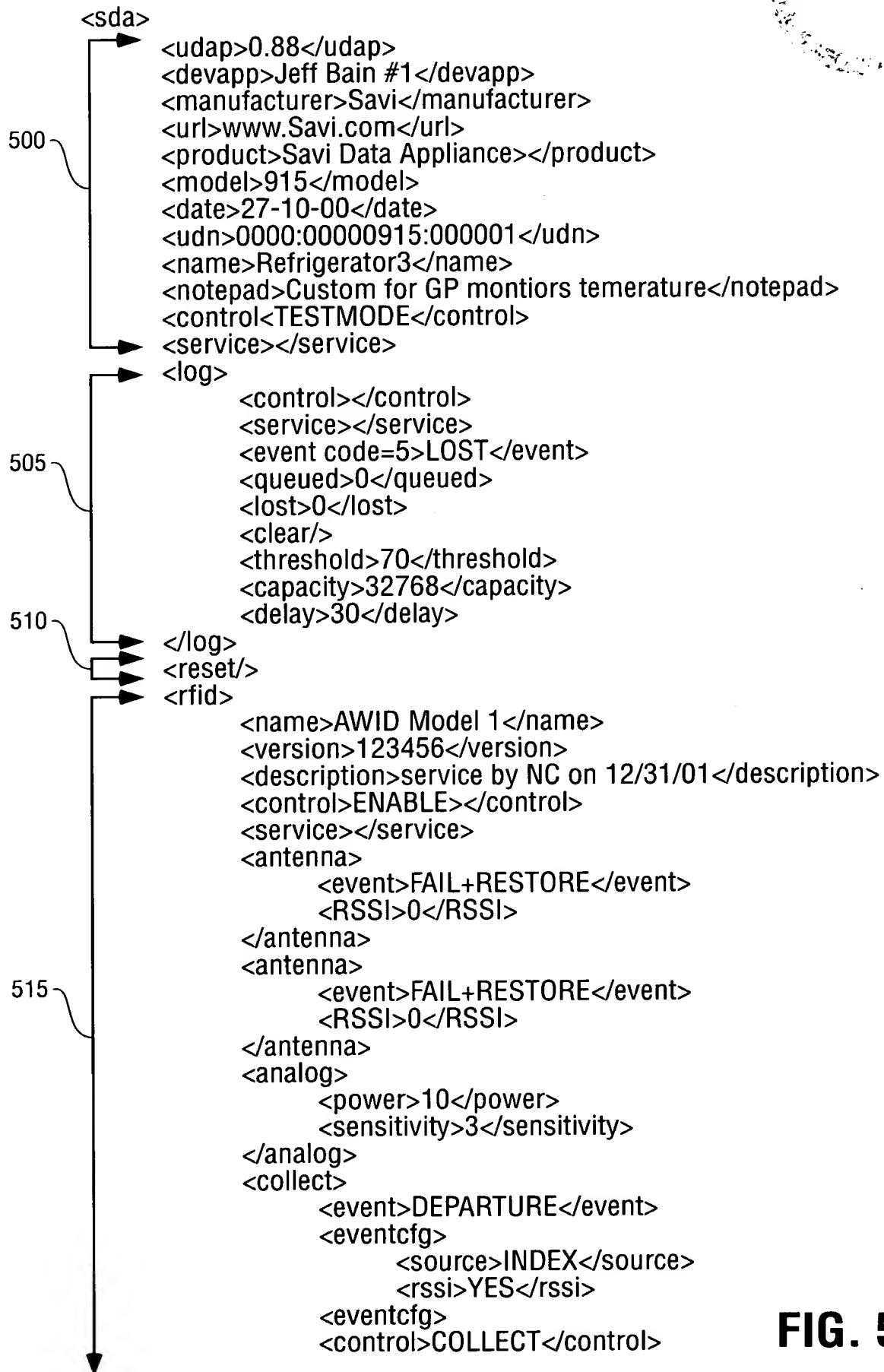


FIG. 5A

515

```

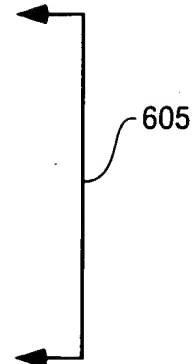
</collect>

<readcfg>
  <attempts>3</attempts>
  <timeout>100 </timeout>
</readcfg>
<read/>
<writecfg>
  < attempts>1< /attempts>
</writecfg>
<write/>
</rfid>
520
  <clock >
    <name></name>
    <version></version>
    <control>ENABLE</control>
    <date>2001-03-15</date>
    <time>21:34:56</time>
  </clock>
  <serial >
    <name></name>
    <version>10000002-0000-0000-0000-000000000001</version>
    <description>Barcode attached</description>
    <control></control>
    <service></service>
    <direction>DCE</direction>
    <baud>9600</baud>
    <bits>8</bits>
    <stop>1</stop>
    <parity>NONE </parity>
    <xts></xts>
    <dxr></dxr>
    <dcd></dcd>
    <read />
    <write/>
  </serial>
525
  <parallel>
    <name></name>
    <version>10000002-0000-0000-0000-000000000002</version>
    <description>Thremo King 5R - temp in centigrade</description>
    <control>HIGH</control>
    <service></service>
    <event>HIGH</event>
    <debounce>30</debounce>
    <high>15</high>
    inmask>0xFF</inmask>
    <port/>
  </parallel>
530
</sda>

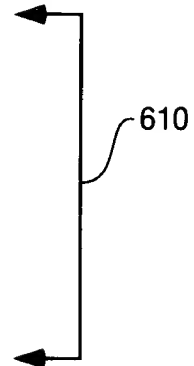
```

FIG. 5B

name: DOCK12
ip: 169.254.1.22
udn: 0000-00734567-000001
model TagMaster Bridge
service: OK
rfid[0] inbound
service : OK
rfid[1] outbound
service : OK



name: Wash Station
ip: 169.254.1.23
udn: 0000-00734567-000002
model: SDA915
service: OK
rfid: amtech/scs
service: OK
serial Symbol PDF-417
service: OK



name: Refrigerator
ip: 169.254.1.27
udn: 0000-00734567-000023
model: SDA915
service: DEVICE
rfid: (none)
service: ANTENNA
serial Thermo King 780
service: OK

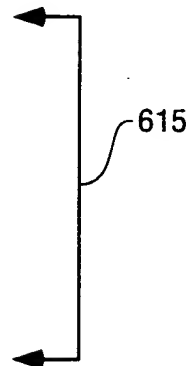


FIG. 6

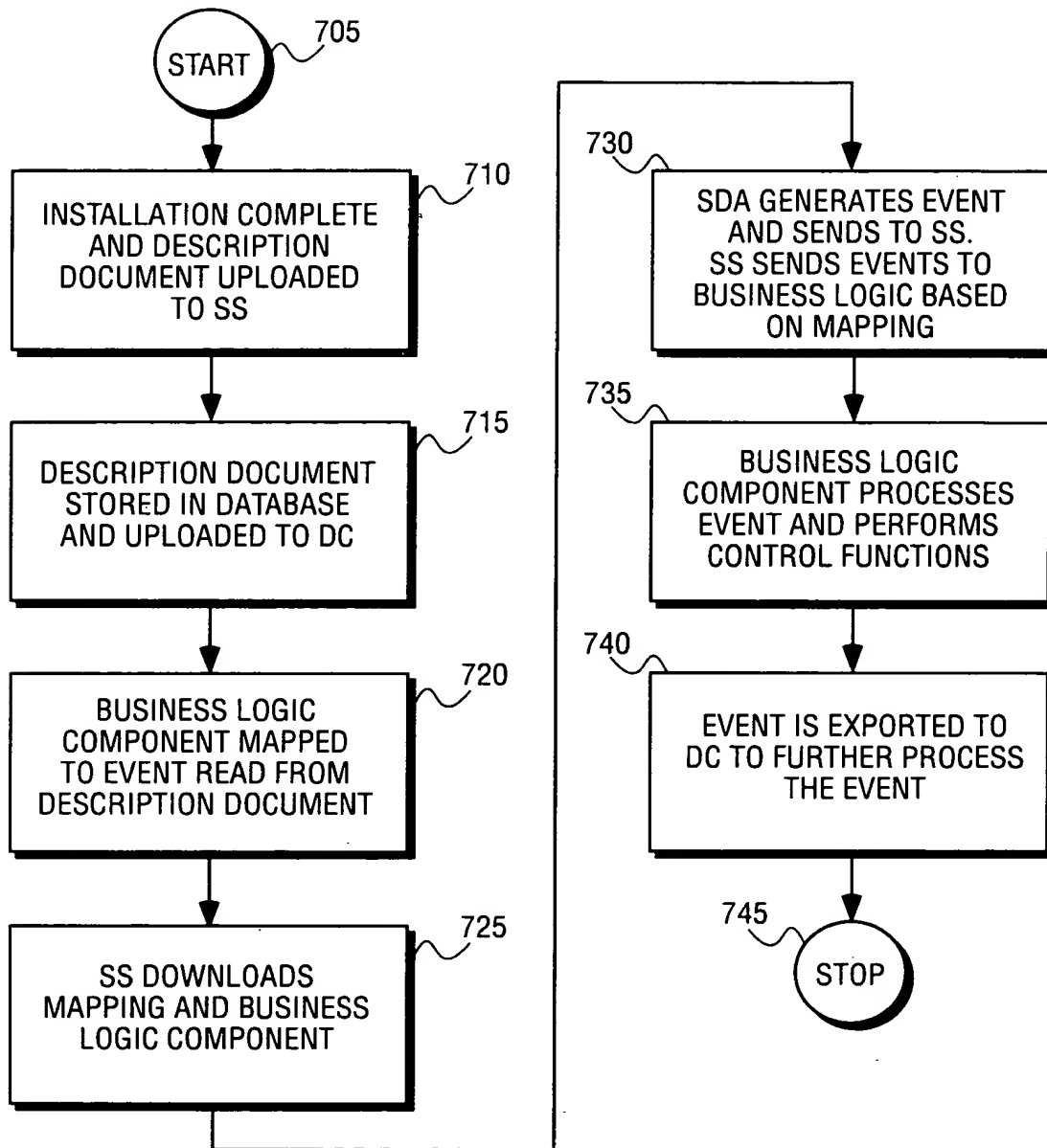


FIG. 7